

The Practical Utilization of Scientific Results  
in Chemistry, by Ibolya Kardos, 6 pp.  
HUNGARIAN, per, Magyar Tudomány, Vol XLXXI,  
New Vol IX, No 5, 1964, pp 326-328.  
JPRS 26153

Sci- Chem  
Sep 64

266,229

Annual Report of the Presidium of the Hungarian  
Academy of Sciences, by Ferenc Erdei, 32 pp.  
HUNGARIAN, per, Magyar Tudomány, No 6,  
1964, pp 347-369.  
JPRS 269168

Sci - Misc  
Oct 64

268,617

Resolutions of the 1964 General Assembly of the  
Academy, 28 pp.  
HUNGARIAN, per, Magyar Tudomány, No 7,  
1964, pp 443-457; 473-474.  
JPRS 26737

Sci - Misc  
Oct 64

267,876

The Economic Use of Mathematical Methods As  
Exemplified By the Investigation of One Branch  
of Industry, by Tamas Frey, Janos Kornai, 16 pp.

HUNGARIAN, per, Magyar Tudomany, No 3-9, 1964,  
pp 498-511.

JPRS 27741

Sci-Math & Data  
Proces  
Jan 65

272,337

Some Problems of the Development of Our Teaching  
System, by Janos Timar, 26 pp.

HUNGARIAN, per, Magyar Tudomány, No's 8-9, 1964,  
pp 526-546.

JPRS 27,790

EEur-Hungary

Soc

Feb 65

272,861

A UNESCO Course on Probability Calculations  
and the Uses of Mathematical Statistics Of-  
fered in Hungary, by Istvan Vincze, 5 pp.  
HUNGARIAN, per, Magyar Tudomány, No 11, 1964,  
pp 713-718.  
JPRS 28369

Sci-Math & Data Processing  
Mar 65

275,987

Report On the Industrial Application Of Mathematical  
Statistics, by Istvan Vincze, 8 pp  
HUNGARIAN, per, Magyar Tudomány, Vol IX, No. 12,  
Dec 64, pp 771-775.  
JPRS 29339

EE-Hungary  
Econ  
Sci-Math & INP  
Apr 65

279,322

2  
On the Melting Point of Transitional Metals, by S.  
Zoltan.

HUNGARIAN, per, Magyar Tudományos Akad, Vol III, 1953,  
pp 153-159.

IRSDOC-T1918

Sci

Aug 58

72,064

Effect of Hypothermia on the Reflex Automatic  
Control of the Blood Pressure, by A. Dubocz,  
et al.

HUNGARIAN, par, Magyar Tudományos Akademia,  
Vol VII, No 1/2, 1955, pp 119-125.

NRC Library  
Ottawa, Ref C-2397

Sci - Med  
Apr 62

192, 085

Water Power Development; Vol 1-Low-Head Power  
Plants, by E. ESI Mosonyi.

HUNGARIAN, bk, Magyar Tudományos Akademia, 1957,  
908 pp.

Dept of Interior  
US Bur of Reclamation  
Technical Library  
Denver, Colorado

Sci - Geophys

Sep 59

96,237

S-899/64

Some Current Problems in Cell Regulation,  
by B. Faludi, T. Frey, et al, (DC-10740)

HUNGARIAN, per, A Magyar Tudomanyos Akademia  
Biologiai Tudomanyok Osztalyanak Kozlemenyei,  
Vol VII, Nos 1, 2, pp 7-111, 1964

*e*\*JPRS 26558

Sci-Biol  
Aug 64

Report of the Leadership of the Department of  
Biological Sciences of the Hungarian Academy  
of Sciences, by Bruno F. Straub, 45 pp.  
HUNGARIAN, per, A Magyar Tudományos Akademia  
Biologiai Tudományok Osztályának Közleményei,  
Vol VII, No 3, 1964, pp 174-208.  
JPRS 28357

Sci-Biol & Med  
Feb 65

273,943

(NY-9243)

Achievements and Problems of Hungarian Agricultural  
Research, 72 pp.

HUNGARIAN, for, Magyar Tudományos Akademia  
Agrartudományok Osztályának Közleményei, Vol XVII,  
No 2-4, 1960, pp 159-209.

JPRS 9294

155,113

EUR - Hungary

Econ

Jun 61

(NY-5245)

Increase of Meat Production in Socialist Large-Scale  
Agricultural Enterprises, by Andras Magyari, 49 pp.

HUNGARIAN, per, Magyar Tudományos Akademia  
Agrartudományok Osztályának Közleményei, Vol XVII,  
Ht No 2-4, 1960, pp 211-229, 237-240, 245-249,  
253-262.

JPRS 9294

155, 115

EBur - Hungary  
Econ  
Jun 61

The Most Important Organizational Questions of the  
TSZ's, by Laszlo Stenczinger, 18 pp.

HUNGARIAN, per, Magyar Tudományos Akademia  
Agrártudományok Osztályának Közleményei, Vol XVII.  
No 2-4, 1960, pp 309-322,

JPRS 9294

155,114

EEur - Hungary

Econ

Jun 61

The Measurement of Gamma Radiation With  
of Thermoluminescent Dosimeters, by Janos  
Felszerfalvi, Jozsef Patko, 11 pp.

HUNGARIAN, per, Magyar Tudomanyos Akademia  
Atomfizikai Kutato Intezet Kozlensek, Vol IV,  
Nos 3/4, 1962, pp 169-176.

Navy Tr 3690/NRL 954

Sci - Phys  
Jan 64

248,540

An Emanometer for Determining the Radon Content  
of Neutral Waters, by Dezsi Zoltan.  
HUNGARIAN, par, Magyar Tudományos Akademia  
Atomag Kutato Intezeta (Debrecen) Közlemenyek  
No 4, 1962, pp 51-55.  
\*AEC

Sci/Nuclear Sci  
May 66

(DC-4624).

The History of Hungarian Pharmaceutical Research,  
by Bela Juschnatz, 17 pp.

HUNGARIAN, par, A Magyar Tudományos Akadémia  
Biológiai és Orvosi Tudományok Csztályának  
Közleményei, Vol XI, No 1, 1960, pp 5-17.

JPRS 6213

Sci - Med  
21 Nov 60

135,855

(NY-10)

Experimental Analyses of Spasmodic  
Hydrazides, by ~~XXXX~~ Jozsef Knoll,  
Karoly Melemen, Berta Knoll, et al,  
17 pp.

HUNGARIAN, par, A Magyar Tudományos  
Akademia Biologiai es Orvosi Tudományok  
Ért. Közlemények Közleményei, Vol XII,  
No 1/2, 1961, pp 157-165.

JPRS 111347

172, 113

Sci - Med  
Dec 61

(NY-10)

The Role of Stereochemically Different  
Quaternary Groups With Regard to the  
Development of the Parasympatholytic and  
Ganglion-Blocking Effects of Tropsines,  
by Lajos Gyorgy, Margit Doda, Haroly  
Nador, 19 pp.

HUNGARIAN, per, A Magyar Tudományos  
Akadémia Biológiai és Orvosi Tudományok  
Osztályának Közleményei, Vol XII, No 1/2,  
pp 167-175.

176,188

JPRS 11139

(NY-10)

SOME PRESENT PROBLEMS OF PSYCHOPHARMACOLOGY,  
BY JOZSEF KNOLL, 46 PP.

HUNGARIAN, PER, A MAGYAR TUDOMANYOS AKADEMIA  
ETIOLOGIAI ES ORVOSTUDOMANYOK OSZTALYANAK  
KOZLEMENYEI, VOL XII NO X 1/2, 1961,  
PP 177-202.

JPRS 12262

SCI - CHEM  
FEB 62

101,864

(S) - 10

Effect of Vasodilators on Capillary Permeability  
by ERŐSS György & Szabo, Zoltán,  
20 pp.

ELŐSZÓ, pp. A Magyar Tudományos Akadémia  
Biológiai és Orvosi Tudományok Csatlósok  
Közleményei, Vol. XII, No 3, 1961, pp 245-  
261.

JFRS 11976

Sci - Med

181, 360

Jan 69

(NY-10)

THE EFFECT OF DIBENAMINE ON HISTAMINE SHOCK,  
BY GYORGY SZABO, ZSUZSA MAGYAR, 23 PP.

HUNGARIAN, PER, A MAGYAR TUDOMANYS AKADEMIA  
BIOLOGIAI ES ORVOSI TUDOMANYS OKSZTALYANAK  
KOZLEME NYEI, VOL XII, ~~XXXX~~ NO 3, 1961, PP 271-284.

JPRS 12265

SCI - MED  
FEB 62

181,946

(11-10)

Adaptation of Detroit-6 Tissue Culture to  
Various Animal Sera, by Istvan Nasz,  
7 pp.

HUNGARIAN, per, A Magyar Tudomanyos Akademia  
Biologiai es Orvosi Tudomanyok Osztalyanak  
Kozlemenyel, Vol XII, No 3, 1961, pp 311-  
315.

JPRS 11821

Sci - Med

178,160

Jan 62

ACTIVITIES OF THE DIVISION OF BIOLOGICAL AND  
MEDICAL SCIENCES OF THE HUNGARIAN ACADEMY OF  
SCIENCES, BY ANTAL BABICA, 23 PP.

HUNGARIAN, PER, A <sup>K</sup>MAGYAR TUDOMANYS AKADEMIA  
BIOLOGIAI ES ORVOSI TUDOMANYOK OSZTALYANAK  
KOZLEMENYEI, VOL XIII, NO 3, 1962, PP 201-210.

JPRS 17677

SCI - MISC

FEB 63

223,02

(NY-10)

ANNUAL REPORT OF THE DIVISION OF BIOLOGICAL  
AND MEDICAL SCIENCES OF THE HUNGARIAN ACADEMY  
OF SCIENCES, ANTAL BABIOS, 23 PP.

HUNGARIAN, PER, A MAGYAR TUDOMANYOS AKADEMIA  
BIOLOGIAI ES ORVOSI TUDOMANYOK OSZTALYANAK  
KOZLEMENYEI, VOL XII, NO 4, 1962, PP 347-366

JPRS 13921

SCI - MISC  
JUN 62

197,451

Difficulties in the Evaluation of Certain Childhood  
Personality Disturbances, by G. Kiss et al.

HUNGARIAN, per, Magyar Tudományos Akadémia Biológiai  
és Orvosi Tudományok Osztályának Közleményei,  
Vol XIV, No 1, 1963, pp 15-39.

\*FTD-TT-64-51

Sci - Biol & Med  
Feb 64

Annual Report of the Leadership of the Biological  
Sciences Department Within the Hungarian Academy of  
Sciences, by Bruno F. Straub, 52 pp.  
HUNGARIAN, per, A Magyar Tudományos Akademia  
Biologiai Tudományok Osztályának Közleményei, Vol VI,  
No 3, 4, 1963, pp 173-215.

JPRS 23481

Sci-Biol & Med  
Mar 64

251,634

Rheological Study of Macromolecular Materials.  
Part 8. Interaction of the Polymer Solute and  
Solvent Based on Viscosity Measurements, by  
Z. Csuros, et al.

HUNGARIAN, per, Magyar Tudományos Akadémia,  
Kémiai Tudományok Osztályának Közleményei,  
Vol 13, No 2, 1960, pp 139-151.  
NTC 71-14772-07C

Feb 72

Report of the 14th Conference of the International  
Committee of Electrochemical Thermodynamics and  
Kinetics, by Lengyel, Sandor, 5 pp.  
HUNGARIAN, per, Magyar Tudományos Akademia  
Kemial Tudományok Osztályának Közleményei,  
Vol XL, No 3, 4, pp 339-341.  
JPRS #6634

Sci - E lec  
Nov 64

269,568

Report of Our Study of Yugoslavia,  
by G. V. Putirskaja, Lajos Marua, 9 pp.  
HUNGARIAN, per, Magyar Tudományos Akademia  
Kemial Tudomanyok Osztalyanak Közlemenyel,  
Vol XXI, No 3, 4, pp 460-465.  
JPRS 26534

EE-Yugoslavia  
Soc  
Sci - Phys  
Nov 64

269,569

Report of a Study Tour to Poland, by Ferenc Dutka,  
5 pp.  
HUNGARIAN, per, Magyar Tudományos Akademia  
Kemial Tudományok Osztályának Közleményei,  
Vol XXI, No 3, 4, pp 465-467.  
JPRS 26634

EE-Poland  
Soc  
Nov 64

269,570

Achievements of the Department of Chemical Sciences,  
by Tibor Erdei-Gruz, 54 pp.  
HUNGARIAN, per, A Magyar Tudományos Akademia Kemia  
Tudományok Osztályának Közleményei, No 2, 25 Aug  
1964, pp 109-152.  
JPRS 26971

Sci - Chem  
Dec 64

269,891

First Decade of the Academy's Central Chemical  
Research Institute, by Geza Schay, 36 pp.  
HUNGARIAN, per, A Magyar Tudomanyos Akademia  
Kemiai Tudomanyok Osztalyanak Kozlemenyei, No 2,  
25 Aug 1964, pp 153-182.  
JPRS 26971

Sci - Chem

Dec 64

269,892

Report of a Hungarian Study Tour in the Soviet Union,  
by Jenő Nemeth, 6 pp.  
HUNGARIAN, per, A Magyar Tudományos Akadémia  
Kémiai Tudományok Osztályának Közleményei, No 2,  
25 Aug 1964, pp 281-283.  
JPRS 26971

EE-Hungary  
Soc  
Dec 64

269,893

Effect of Particle Size on Slagging in P. F. -  
Fired Boiler Furnaces, by G. Bassa.  
HUNGARIAN, per, Magyar Tudományos Akademia  
Muszaki Tudományos Osztályának Közleményei,  
Vol 33, No 1/4, 1964, pp 299-305.  
NTG-71-11364-13A

*N.S. 1962 09 1965 (3984)*

Nov 71

A Brief Description of the 'BESM' II (Fundamental Parameters), by L. A. Zak, T. I. Milchenko, V. P. Smiryagin.

HUNGARIAN, per, Magyar Tudományos Akadémia Budapesti Matematikai Kutató Intézet, Vol V, No 1/2, 1960.

Rand RM-2919/4

Sci - Math  
Aug 62

211,209

The Spatial Distribution of the Visibility  
of Interferences in the Michelson Interfero-  
meter, by J. Bakos.  
EUROPEAN, rpt, Unidentified report issued by  
Magyar Tudomanyos Akademia. Kozponti Fizikai  
Kutato Intezet, 1962.  
NTC-71-11719-20F

Feb 72

Some Considerations of the Structure and Radiation Chemistry of Water, by R. Schiller, I. Kiss.

*new* POLISH, per, Magyar Tudományos Akademia  
Kozponti Fizikai Intozotenek Kozlemenyei,  
Vol 11, 1963, pp 175-183.

\*NASA TT F-11,366

GOVERNMENT USE ONLY  
Sci-Chem  
Jan 68

Determination of Trace Elements in Rocks by Neutron  
Activation Analysis, by E. A. Szabo.  
HUNGARIAN, per, Magy Tud Akad Kosp Fiz Kut Int Kozlemen.,  
Vol 12, 1964, pp 355-364.  
\*NTIS TT 71-56077

July 71

Annual Report of the Leadership of the Medical Division,  
Hungarian Academy of Sciences, by Antal Babics, 21 pp.

HUNGARIAN, per, A Magyar Tudományos Akadémia V. Orvosi  
Tudományok Osztályának Közleményei, Vol XIV, No 2, 1963,  
pp 111-128.

JPRS 22491

Sci-Biol-Med Sci  
Jan 64

245, 372

Activation Energy of the Viscosity of Silicate Glasses, by O. Knapp.  
HUNGARIAN, per, Magyar Tudomanyos Akademia  
Muszaki Tudomanyok Ostalyanak Kozkemenyei,  
Vol 21, No 1/4N, 1957, pp. 50-9.  
NTC 69-10733-20 L.

Sci-Phys  
July 60

386,580

Application of the Similarity Theory to the Study  
of Transport Processes, by G. Fay.

HUNGARIAN, per, Magyar Tudományos Akadémia Műszaki  
Tudományok Osztályának Közleményei, Vol 33, No 1,  
1964, pp 351-363.

NTC-71-10366-12B

*FTD - 77 - 64 - 1346 18 pp 9696606*

Nov 71

Effect of Particle size on Slagging in p.f. -fired boiler  
Furnaces, by G. Bassa.  
HUNGARIAN, per, Magy Tudom Akad Musz Tudom Osztal Kozl. Vol 33,  
No 1-4, 1964, pp 299-305  
NLL/902:1.09 1965 2984

Sci -  
Aug 67

336,815

Report of the Work of the Department of Technical Sciences, by Sandor Geleji, 28 pp.  
HUNGARIAN, per, A Magyar Tudományos Akademia  
Muszaki Osztalyanak Közleményei, Vol 31, No 3,  
1964, pp 187-210.  
JPRS 28525

EE-Hungary  
Sci-Sci & Sci Org  
Feb 65

275,356

Annual Report of the Leadership for 1964 of  
the Mathematics and Physics Division of the  
Hungarian Academy of Science, 73 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Matematikai es Fizikai Osztalyanak Kozlomenyei,  
No 3, 1964, pp 225-274.

JPRS 27657

Sci-Math, Phys  
Jan 65

272,105

Annual Report of the Leadership of the Department of Agricultural Sciences by Janos Hocsy, 39 pp.

HUNGARIAN, per, A Magyar Tudomanyos Akademia  
Agrartudomanyok Oszhalyanak Kozlemenyci,  
Vol XXIII, No 3-4, 1964, pp 267-302.

JPRS 27179

EEur-Hungary  
Econ  
Sci-Agriculture  
Jan 65

271,179

The Mechanism of Ozone Decomposition Using  
Chlorine as Catalyst, 8 pp. UNCLASSIFIED

HUNGARIAN, per, A Magyar Tudományos Akad.  
Kémiai Osztályának Közleményei, Vol V, No 3,  
1954, pp 409-418, Encl to IR-1286-58, AFCIN-1A1.

AF 1171302

Sci - Chem  
May 58

62,936

Amphoteric Character of Ethylenediamine-Tetraacetic  
Acid and its Effect on the Stability of Metal  
Complexes, by M. Beck, S. Goerz.

HUNGARIAN, ~~per, Magyar Tudományok Akad Kémiai~~  
~~Tudományok Osztályának Közleményei, No 12,~~  
~~1959, pp 265-277.~~

AEC-ANRE-Tr-37

Sci - Chem

227,029

Apr 63

(DC-4822)

Development of Physical Chemistry and Results  
Obtained Since the Liberation, by Geza Schay, 8 pp.

HUNGARIAN, per, A Magyar Tudományok Akadémia  
Kémiai Tudományok Osztályának Közleményei, Vol XIV,  
No 2, 1960, pp 177-182.

JPRS 6579

Sci - Chem

Feb 61

138,761

(DC-4832)

The Ten-Year Development of the Pharmaceutical  
Science, by Elmer Schmlak, 9 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kémiai Tudományok Osztályának Közleményei, Vol XIV,  
No 2, 1960, pp 183-189.

JPRS 6579

Sci - Chem

Feb 61

138,762

(DC-4822)

Development and Current Status of Organic Chemical  
Research, by Gyozo Bruckner, 12 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kemiai Tudományok Osztályának Közleményei, Vol XIV,  
No 2, 1960, ~~pp 191-199~~ pp 191-199.

JPRS 6579

Sci - Chem

Feb 61

138,767

(DC-4822)

Development of Inorganic Chemical Engineering  
After the Liberation, by Mor Korach, 5 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kemiai Tudományok Osztályának Közleményei, Vol XIV,  
No 2, 1960, pp 201-204.

JPRS 6579

Sci - Chem

Feb 61

138,768

(DC-4822)

Scientific and Industrial Development in Petroleum  
and Coal Processing, by Mihaly Freund, 5 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kemisi Tudományok Osztályának Közleményei, Vol XIV,  
No 2, 1960, pp 205-208.

JPRS 6579

Sci - Chem

Feb 61

138,769

(DC-4822)

Status and Development Trends in Analytical  
Chemistry, by Laszlo Erdey, 18 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kemiai Tudományok Osztályának Közleményei, Vol XIV,  
No 2, 1960, pp 213-226.

JPRS 6579

Sci - Chem

Feb 61

138,770

(DC-4822)

Outstanding Achievements in Analytical Chemical  
Research Over the Past Decade, by Anna Schnorr,  
6 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kémiai Tudományok Osztályának Közleményei, Vol XIV,  
No 2, 1960, pp 227-231.

JPRS 6579

Sci - Chem

Feb 61

138, 763

(DC-4822)

Industry and Analysis in Hungary, by Imro Krausz,  
4 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kemai Tudományok Osztályának Közleményei, Vol XIV,  
No 2, 1960, pp 239-241.

JPRS 6579

Sci - Chem

Feb 61

138,764

( 0 5 5 2 0 2 2 ) .

Achievements in Reflective Oxid Analysis in Hungary  
and Possible Applications in Organic Microanalysis, by  
László Mlinke,

HUNGARIAN, per, A Magyar Tudományos Akadémia Kémiai  
Tudományok Osztályának Közleményei, V-1 XIV, No. 2,  
1960, pp 243-244.

\*JPRS

Sci - Chem

17 Nov 60

(NY-5760/1

Ten Years Work of the Organic (Chemical Industry  
and Plastics Industry in Hungary, 81 pp.

~~HUNGAR~~

HUNGARIAN, per, A Magyar Tudományos Akadémia  
Kémiai Tudományok Osztályának Közleményei,  
Vol XIV, No 3, 1960, pp 277-342.

JPRS 9708

EHat - Hungary

165, 276

Econ

(NY-5760/2)

Hungarian Achievements in Inorganic Chemical  
Research Over the Past Decade, by Zoltan  
X Szabo, 6 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia,  
Kemiai Tudományok Osztályának Közleményei,  
Vol XIV, No 3, 1960, pp 355-360.

JPRS 9709

Sci - Chem  
Aug 61

3  
162,094

(NY-5760/3)

Present and Future of the Production of Pure  
Reagents, by Gyorgy Ocskay, 8 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kemiai Tudományok Osztályának Közleményei,  
Vol XIV, No 3, 1960, pp 369-376.

JPRS 9710

Sci - Chem  
Aug 61

163,114

(DC-5061)

Achievements and Tasks of the University of  
Chemistry in Veszprem in Developing Hungarian  
Science and Industry, by Karoly Polinsky, 15 pp.

HUNGARIAN, par, A Magyar Tudomanyos Akademia  
Kemiai Tudomanyok Osztalyanak Közlemenyei, Vol XIV,  
No 4, 1960, pp 431-444.

JPRS 6652

Sci - Chem

140,354

Feb 61

(DC-5051)

Report on Study Tour of Hungarian Chemist to  
Chinese Chemical Research Institutes, by Pal  
Fajcs, 13 pp.

ISZTARIK, per, A Magyar Tudományos Akademia  
Kemial Tudományok Osztályának Közleményei, Vol XIV,  
No 4, 1960, pp 445,456.

JPRS 6652

Sci - Chem

Feb 61

140,353

(DC-5061)

Report of the Physical-Chemical Committee's Work  
in 1959, 13 pp.

HUNGARIAN, par, A Magyar Tudományos Akademia  
Kemai Tudományok Osztályának Közleményei, Vol XIV,  
No 4, 1960, pp 457-468.

JPRS 6632

Sci - Chem

140,355

Feb 61

(12-10-61)  
Goals of the Development of Scientific Research  
in the Field of Chemical Engineering and  
Equipment, by P. G. Romankov, 15 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kemiai Tudományok Osztályának Közleményei,  
vol. XV, No 1, 1961, pp 1-15.

JPRS 8614

Sci - Chem  
Aug 61

162384

Somogyi, Agnes, Geczy, Istvan, and Dobo, Janos.  
GRAFT COPOLYMERIZATION IN THE PRESENCE  
OF BENZOYL PEROXIDE-DIMETHYL ANILINE WITH  
THE AID OF IRRADIATION. Oct 61, 7p. 9 refs.  
Order from ICE in v. 1, no. 1, \$15.00/year

Trans. of Magyar Tud[omanyos] Akad[emia] Kemiai  
Oszt[alyanak] Kosz[temenyei] (Hungary) 1961, v. 15  
[no. 1] p. 18-28.

DESCRIPTORS: Plastics, \*Polymerization, Ethyenes,  
\*Benzoyl radicals, Peroxides, \*Methyl radicals,  
Formaldehyde resins, Acrylic resins, Vinyl radicals,  
Acetates, Styrenes, \*X-rays, Anilines,  
Copolymerization.

(Materials--Plastics, TT, v. 8, no. 8)

62-22203

- I. Title: Graft copolymeri-  
zation
- I. Somogyi, A.
- II. Geczy, I.
- III. Dobo, J.
- IV. International Chemical  
Engineering, New York

Office of Technical Services

(NY-10)

On the Analytical Use of Radiochemical Methods  
in Hungary, by Anna Schner, 9 pp.

HUNGARIAN, per, A Magyar Tudományos Akadémia  
Kemial. Tudományok Osztályának Közleményei,  
Vol. XV, No 2, 1961, pp 247-250.

JPRS 11046

Sci - Chem  
Doc 61

175, 414

Hungarian Scientist Visit, and Describe  
Soviet Pharmaceutical and Chemical Research  
Institutions, by Ferenc Sztaricskai, 11 pp.  
HUNGARIAN, per, A Magyar Tudományos Akademia  
Kemiai Osztalyanak Közlemenyei, No 3, 1961,  
pp. 344-349.  
JPRS 35156

EIE-Hungary

Sci-Chem

May 66

299,829

63-12672

Nemeth, J.  
APPLICATION OF THE THEORY OF SIMILARITY TO  
THE STUDY OF THE KINETICS OF VAPOR ADSORP-  
TION. Jan 63 [6] p. 8 refs.  
Order from ICE in v. 3, no. 1, \$15.00/year

I. Nemeth, J.  
II. International Chemical  
Engineering, New York

Trans. of Magyar Tudományos Akademia [Kemial  
Tudományok Közlönyei] Közleményei (Hungary) [1962,  
v. 18] no. 1, p. 23-[36].

DESCRIPTORS: \*Vapor, \*Adsorbents, Adsorption,  
Theory, Dynamics, \*Chemical engineering.

(Engineering--Chemical, TT, v. 9, no. 6)

Office of Technical Services

REPORT ON A STUDY TOUR TO THE GERMAN DEMOCRATIC  
REPUBLIC, BY GYORGYNE KLIMENT, 19 PP.

HUNGARIAN, PER, A MAGYAR TUDOMANYOS AKADEMIA  
KEMIAI TUDOMANYOK OSZTALYANAK KOZLEMENYEI,  
VOL XIX, NO 1, 1963, PP 107-120.

JPRS 19533

SCI \*\* CHEM  
JUN 63

232,345

REPORT ON A STUDY TOUR TO LENINGRAD, BY  
REZSONE MOLDVAI, 10 PP.

HUNGARIAN, PER, A MAGYAR TUDOMANYOS AKADEMIA  
KEMTAI TUDOMÁRYOK OSZTALYANAK KOZLEMENYEI,  
VOL XIX, NO 1, 1963, PP 121-126.

JPRS 19533

SCI - CHEM  
JUN 63

232,346

\*  
REPORT ON THE 1962 SCIENTIFIC CONGRESS OF THE CHEMICAL  
SOCIETY OF THE GERMAN DEMOCRATIC REPUBLIC, BY  
GABOR FODOR, 6 PP.

HUNGARIAN, PER, A MAGYAR TUDOMANYOS AKADEMIE  
KEMENYI TUDOMANYOK OSZTALYANAK KOZLEMENYEI, VOL XIX,  
NO 3, 1963, PP 357-362.

JPRS 19735

SCI - MISC  
JUN 63

234,692

XXXXXXXXXX

VISIT TO THE INSTITUTE OF PHYSICAL CHEMISTRY,  
POLISH ACADEMY OF SCIENCES, WARSAW, BY FRIGYES  
HENSZELMANN, 8 PP.

HUNGARIAN, FER, A MAGYAR TUDOMANYOS AKADEMIA KEMIAI  
TUDOMANYOK OSZTALYANA KOZLEMENYEI, VOL XIX, NO 3,  
1963, PP 363-369.

JPRS 19713

SCI - MISC  
JUN 63

234,679

phenomena occurring at the interface, by  
G. M. Pavlyuchenko.  
MOSKVA, PER, Magyar Tudományos Akademia  
Kozlontsi Fizikai Kutato Intezet Kozlonyok, Vol 7,  
1959, pp 86-93.  
AEC OCHL-tr-1263

Sci/Physics  
Apr 67

520,681

Personal Irradiation Monitoring With a Film  
Dosimeter, by E. Bekes, Zsigmond Makra,  
47 pp.  
HUNGARIAN, per, Magyar Tudományos Akadémia  
Központi Fizikai Kutató Intézetének Közleménye,  
Vol IX, No 4, 1961, pp 251-262. 9225094  
AEC-NP-Tr-1163

Sci-Plys  
Nov 54

268,528

Annual Report of the Leadership of the Mathematics  
and Physics Departments of the Hungarian  
Academy of Sciences for 1963, by Gyorgy Hajos,  
42 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Matematikai es Fizikai Osztalyanak Kozlemenyei,  
Vol XIII, No 4, 1964, pp 313-340.

JPRS 24629

3,641

Sci - Misc

May 64

259, 927

The Demonstrability of the Crystal-Structure  
Disorders of Fine Crystalline Carbons, by Pal  
Szabo, 6 pp.

HUNGARIAN, per, Magyar Tudományos Akad Központi  
Füzetek Interetikus Közleményei, No 7, 1959,  
pp 296-301.

ABC-Tr-5565

Sci - Mat & Met

Jan 63

232,409

63-12451

Szabo, P.  
THE DEMONSTRABILITY OF THE CRYSTAL-STRUCTURE DISORDERS OF FINE CRYSTALLINE CARBONS. [1962] 4p.  
Order from ATS \$11.75                      ATS-55P65H

I. Szabo, P.  
II. ATS-55P65H  
III. Associated Technical Services, Inc.,  
East Orange, N. J.

AEC-TI-5565  
ATS 40-1100

Trans. of Magyar Tudományos Akadémia  
Közvetlen Fizikai Kutató Intézetének Közleményei  
(Hungary) 1959, v. 7, no. 3, p. 296-301.

DESCRIPTORS: \*Crystal structure, Deformation, Crystals, \*Carbon, Lattices.

(Physics--Solid State, TT, v. 9, no. 6)

Office of Technical Services

Szabo, P. and Kren, H.  
THE ORIENTATION OF LARGE SINGLE CRYSTALS  
PREPARED FOR THE PURPOSE OF NEUTRON-  
MONOCHROMATIZATION. [1962] 9p.  
Order from ATS \$15.75      ATS-56P65H

Trans. of Magyar Tudományok Akad[emias] Központj[al]  
Fizikai Kutató Intézetének Közleményei [Hungary]  
1959, v. 7, no. 6, p. 346-373.

DESCRIPTORS: \*Nuclear radiation spectrometers,  
\*Crystals, Chromatography analysis.

(Physics--Solid State, TT, v. 9, no. 6)

63-12449

I. Szabo, P.  
II. Kren, E.  
III. ATS-56P65H  
IV. Associated Technical  
Services, Inc.,  
East Orange, N. J.

ATS-TR-5566  
ATS HJ-4109

Office of Technical Services

Data on the ~~the~~ Separation of Boron Isotopes, by  
Istvan Kiss, Istvan Opauszky, 12 pp.

HUNGARIAN, per, Magyar Tudományos Akad. Kospointi  
Fiz. Kutató Intézetének Közleményei, Vol VII, 1959  
pp 391-398. 9069450

AEC-tr-5384

Sci - Chem  
Dec 62

217, 895

<p>Szabo, P. REPORT ON THE RESULTS OBTAINED IN CONNECTION WITH OUR PREPARATIONS FOR THE STUDY OF NEUTRON DIFFRACTION. [1962] 5p. Order from: ATS \$8.95      ATS-54P65H</p>	<p>65-12450</p>
<p>Trans. of Magyar Tudományos Akademia Kozlontsi Fizikai Kutatol Intezetenek Kozlemenyei (Hungary) 1960, v. 8, no. 4, p. 189-193.</p>	<p>I. Szabo, P. II. ATS-54P65H III. Associated Technical Services, Inc., East Orange, N. J.</p>
<p>DESCRIPTORS: Preparation, *Neutron diffraction analysis.</p>	<p>AFC-T-5567 ATC HJ 1101</p>
<p>(Physics--Solid State, TT, v. 9, no. 6)</p>	<p>Office of Technical Services</p>

The Extraction System of Ion Sources Operated at Radio  
Frequencies, by Paris.

HUNGARIAN, per, Magyar Tudományos Akadémiai Központi  
Fizikai Kutató Intézetének Közleményei, ~~Year~~ Vol IX,  
No 1/2, 1961, pp 57-62.

9093958  
~~\*ABC~~ *pick up*  
AEC NP-TR-102

Sci - Electronics  
Mar 62

Personnel Film Dosimetry, by M. Bekes, Zs. ~~MAXX~~  
Makra, 47 pp.

HUNGARIAN, per, Magyar Tudományos Akademia,  
Kozponti Fizikai Kutato Intezetének Kozlemenyei,  
Vol IX, No 4, 1961, pp 251-262. 9225094

~~ALRE/Hartwell~~  
AEC-IVP Tr-1163

Sci - Phys  
Oct 63

(NY-5906)

Report of the Administrative Staff of the Department  
of Mathematics and Physics of the Hungarian Academy  
of Sciences on Ten Years of Achievement and Future  
Problems, by Hajos György.

HUNGARIAN, Rep, A Magyar Tudományos Akadémia  
Matematikai és Fizikai Tudományok Osztályának  
Közleményei, Vol X, No 4, 1960, pp 407-420.

JPRS 7833

154,360

USSR - HUNGARY

Soc  
May 61.

(NY-6458)

Hungarian Physicists Defend Dissertations,  
9 pp.

HUNGARIAN, per, A Magyar Tudományok  
Akadémia Matematikai és Fizikai Tudományok  
Osztályának Közleményei, Vol XI,  
No 1, 1961, pp 107-118.

JPRS 9746

Sci - Phys, Math

179,120

Jan 62

( Y-10 )

PUBLIC RELEASE OF ANDRAS RAPESAK'S DOCTORAL  
DISSERTATION: CONFORM MAPPING OF METRIC AND  
AFFINE SPACES, BY ARTHUS MOOR, 5 PP.

HUNGARIAN, PER, A MAGYAR TUDOMANYS AKADEMIA  
MATEMATIKAI ES FIZIKAI TUDOMANYOK OSZATALYMAK  
KOZLEHEGYET, VOL XI, NO 2, 1961, PP 225-227.

JPRS 12803

EEUR - HUNGARY  
SOC

ZZZ

107,021 ~~xxxx~~

(NY-10)

PUBLIC DISCUSSION OF FERENG SZASZ'  
DISSERTATION: MINIMUM CONDITION RINGS WITH RE-  
SPECT TO PRINCIPAL RIGHT IDEALS, BY OTTO STEINFELF,  
6 PP.

HUNGARY, PER, A MAGYAR TUDOMANYS A ADELIA  
MATEMAIKAI ÉS FIZIKAI TUDOMANYSOK OSZTALYANAK  
KOZLEMENYEI, VOL XI, NO 2, 1961, PP 227-228.

JPRS 12803

EEUR - HUNGARY  
SOC  
MAR 62

187,22

(NY-10)

THE 1960 REPORT OF THE MATHEMATICAL AND  
PHYSICAL SCIENCES DEPARTMENT OF THE  
HUNGARIAN ACADEMY OF SCIENCES, BY  
GYORGY HAJOS, 30 PP.

HUNGARIAN, PER, A MAGYAR TUDOMANYS  
AKADEMIA MATEMATIKAI ES FIZIKAI TUDOMANYSOK  
OSZTALYANAK KOZLEMENYEI, VOL XII, NO 3,  
1961, PP # 229-247.

JPRS 12378

SCI - MISC  
FEB 62

183,070

RUSSIAN

(NY10)

SOME PROBLEMS OF INTEGRAL GEOMETRY IN  
RIEMANN-SPACES, BY MILVAN YERMI, 27 PP.

HUNGARIAN, FOR, HUNGAR TUDOMANIS AKADEMIA  
MATEMATIKAI ES FIZIKAI OSZALY/NAK KOZLEMLYEI,  
VOL. XI, NO 3, 1961, PP 289-304.

JPRS 11373

SCI - PHYS  
FEB 62

183,074

One One-Dimensional Problem Concerning Random  
Space Filling, by Alfred Renyi,

HUNGARIAN, per, Magyar Tudomanyos Academia  
Matematikai Kutato Intezetenek Kozlomenyei,  
Vol III, No 1/2, 1958, 109-127.

\*JPRS for NBS

Sci - Phys

22 Jun 60

<p>Renyi, Alfred. A ONE-DIMENSIONAL PROBLEM OF RANDOM SPACE FILLING 18 July 60 [23]p. 7 refs. NBS: S-36004-60; JPRS: R-944-D Order from OTS or SLA \$2.60</p>	<p>61-19903</p> <ol style="list-style-type: none"><li>I. Renyi, A</li><li>II. NBS-S-36004-60</li><li>III. JPRS-R-944-D</li><li>IV. Joint Publications Research Service, Washington, D. C.</li></ol>
<p>Trans. of Magyar Tudomanyos Akademia Matematikai Kutato Intezetének Közleményei (Hungary) 1958, v. 3, No. 1/2, p. 109-127.</p>	<p>103070</p>
<p>DESCRIPTORS: *Statistical distributions, *Statistical functions, Probability, Differential equations, Functional analysis, Integral transforms.</p>	<p>Office of Technical Services</p>
<p>(Mathematics, TT, v. 6, no. 2)</p>	<p>6-8-61</p>

(NY-5577)

Algebraic Solution of the Kepler Equation Without  
Iteration, by Emil Barkass, Antal Tarczy-Hornoch,  
4 pp.

HUNGARIAN, per, A Magyar Tudományos Akadémia  
Matematikai Tudományok Osztályának Közleményei,  
Vol XXV, No 1-4, 1960, pp 239, 240.

JPRS 7906

146,032

Sci - Math

Apr 61

(NY-5577)

Bulletin of the Technical University of Heavy  
Industry, by Zeno Terplan, 4 pp.

HUNGARIAN, por, A Magyar Tudományos Akademia  
Munkaki Tudományok Osztályának Közleményei,  
Vol XXV, No 1-4, 1960, pp 404, 405.

JPRS 7907

EEur - Hungary  
Soc  
Apr 61

146,031

(NY-5770)

Report of the Secretary of the Scientific  
Association for Telecommunications Engineering  
in Hungary, by Miklos Izsak, 5 Pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Műszaki Tudományok Osztályának Közleményei,  
Vol XXVI, No 1-4, 1960, pp 5-7.

JPRS 9075

Sci - Electron

150,991

May 61

(NY-5770)

Results of Hungarian Research on Wide-Band  
Microwave Radio Connections, by Geza Bogdar,  
32 pp.

HUNGARIAN, per, A Magyar Tudományos Akademia  
Kisassaki Tudományok Osztályának Közleményei,  
Vol XXVI, No 1-4, 1960, pp 9-23.

JPRS 9081

Sci - Electron

May 61

150,989

(NY-5770)

Hungarian Experimental Antenna for Wideband Microwave  
Connections, by Sandor Csibi, Gyorgy Marz, Peter  
Rona, 16 pp.

HUNGARIAN, part, A Magyar Tudományok Akadémia  
Muszaki Tudományok Osztályának Közleményei, Vol XXVI,  
No 1-4, 1960, pp 25-33.

JPRS 9295

155,049

Sci - Electron

Jun 61

Achievements of Hungarian Research on  
Telecommunication Engineering Components, by J.  
Katona, 32 pp.

HUNGARIAN, per, A Magyar Tudományos Akadémia  
Műszaki Tudományok Osztályának Közleményei,  
Vol XXVI, No 1-4, 1960, pp 235-253.

JPRS 9296

Sci - Electron

158, 367

Jun 61

Hungarian Research on Single and Multi-Component  
Crystalline Carbon Resistors, by L. Neuhof-Suski,  
48 pp.

MEMORANDUM, per, A Magyar Tudományos Akadémia Műszaki  
Földmennyek Osztályának Közleményei, Vol XXVI,  
No 1-4, 1960, pp 269-295.

JPRS 9257

153 756

Sci - Phys

Jan 61